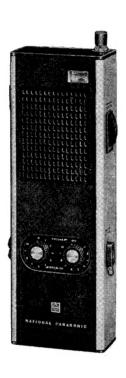


ORDER NO. RD-498

2-CHANNEL CITIZEN BAND TRANSCEIVER

MODEL RJ-20E



SPECIFICATIONS

Frequency:

Intermediate Frequency: 455 kc/s

Transistors:

27 Mc/s Citizen Band

2SC478 Transmitter Oscillator

2SC456 Transmitter Last Stage Amplifier

2SA341 Receiver RF Amplifier 2SA341 Receiver Converter

2SA101 1st IF Amplifier

2SA101 2nd IF Amplifier 2SB173 1st AF Amplifier

2SB175 2nd AF Amplifier

2SB178) Power & Modulator Amplifier 2SB178) (push-pull)

2SC183 Receiver Squelch

Diodes:

Sensitivity:

Power Output:

Speaker & Microphone:

Cabinet Dimensions:

OA90 Detector & AGC

OA90 AF Detector

1 µV for 50mW Output

 $2\mu V$ for S/N=10 dB Quieting Receiver... 500mW Maximum

300mW Undistorted

Antenna...500mW

Batteries:

Weight:

12V (Eight "AA" size penlight batteries)

(NATIONAL UM-3 or equivalent)

6cm (21/4") PM Dynamic Speaker, 8Ω 85 (Wide) $\times 254$ (High) $\times 43$ (Deep) mm

 $(3\frac{11}{6}$ " $\times 10$ " $\times 1\frac{11}{6}$ ")

950g. (2 lb. 11/2 oz.) with Batteries

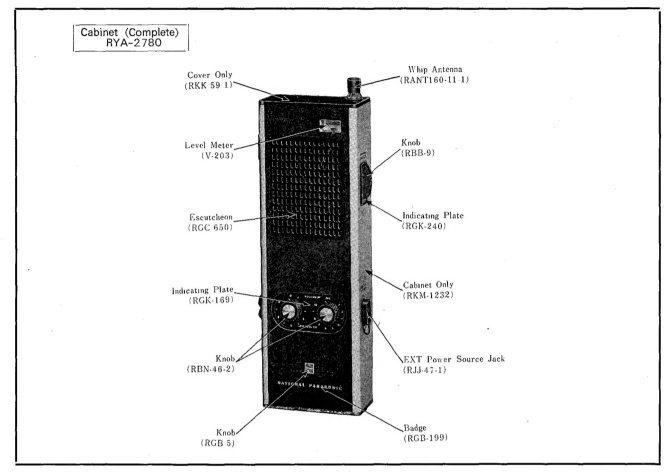


Fig. 1 Cabinet & Appearance - Parts Identification.

DISASSEMBLY INSTRUCTIONS

To Remove Chassis (Refer to Fig. 2, 3 & 4)

- 1. Remove two (2) control knobs from cabinet front.
- Hold transceiver in a horizontal position with back side facing up, PUSH the button on the back of the unit and the battery case will eject itself. Do not allow the battery case to fall.

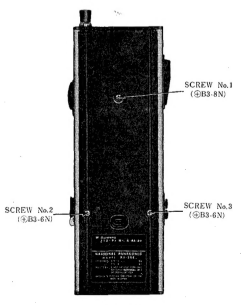


Fig. 2

- Remove three (3) cabinet back cover mounting screws, Nos. 1~3, as illustrated in Fig. 2.
- 4. Remove red whip antenna mounting screw as illustrated in Fig. 3.
- 5. Remove five (5) red chassis mounting screws, Nos. $1 \sim 5$, as illustrated in Fig. 4.
- To remove chassis completely, unsolder leadwires to level meter, earphone, microphone, EXT power source jack and speaker terminals.
- 7. To reassemble, reverse the above procedure.

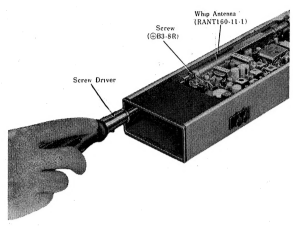


Fig. 3

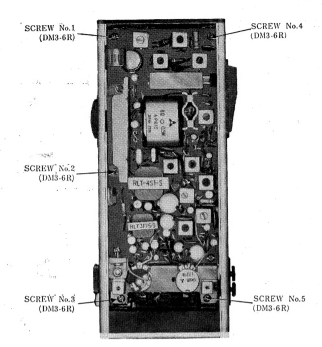


Fig. 4

ALIGNMENT INSTRUCTIONS

Equipment Required

- 1. Signal Generator
- 2. VTVM with RF Probe

- 4. DC Milliammeter or Tester
- 3. Audio Output Indicator (Voltmeter)
- 5. RF VTVM

Note:

Lead connections in set-up should be kept as short as possible

LEVEL METER ALIGNMENT

PROCEDURE

- 1. Set power source voltage to 12V (DC).
- 2. Do not apply signal.

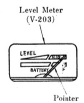


Fig. 5

TRANSMITTER ALIGNMENT

(See Figure 8)

PROCEDURE

- Volume Control......Maximum.
- Squelch Control......Minimum.
- Push To Talk Switch.....Transmitter (Pressed Position)
- Whip Antenna.....Remove from Cabinet.

Note:

• Do not adjust cores of L3 and L4.

- Channel Selector Switch.....A or B
- Power Source Voltage......12V (DC).
- Remove shorting link from its terminals and mount it after completing alignment.

MODEL RJ-20E

STEP	ALIGNMENT	ADJUST	ADJUSTMENT
1	osc	L ₁ (OSC COIL)	Adjust L1 for maximum indication on VTVM and back down ½ turn.
2	LAST STAGE	L ₂ (LAST STAGE COIL)	Adjust L ₂ for minimum indication on milliameter.
3	ANT	L₅ (LOADING COIL)	Adjust Ls for maximum indication on milliameter.
4	CURRENT	R ₈ (CURRENT CONTROL)	Adjust R ₈ for 100mA indication on milliameter.
5	Repeat Step 1	Lı	As above
6	ANT	L ₅	Adjust L ₅ for maximum indication on VTVM.
7	LAST STAGE	L ₂	Adjust L ₂ for maximum indication on VTVM.
8	Repeat Step 1	L1	As above
9	Repeat Step 1 through Step 4	L1, L2, L5, R8	As above, and adjust for 100mA milliameter reading.

RECEIVER ALIGNMENT

(See Figure 9)

PROCEDURE

Volume Control	Maximum

Volume Control......Maximum.
 Squelch Control......Minimum.

Channel Selector Switch......A or B

• Power Source Voltage.....12V (DC).

• Push To Talk Switch......Receiver (Unpressed Position).

• Whip Antenna.....Remove from Cabinet.

STEP	ALIGNMENT	SIGNAL GENERATOR	ADJUST	ADJUSTMENT
1	IF	27 Mc/s Band 1000 c/s Mod.	T1, T2, T3 (IFT)	T1, T2 and T3 for maximum audio output.
2	Repeat Step 1	"	"	As above.
3	ANT	"	L ₆ (ANT COIL)	Adjust L ₆ for maximum audio output.
4	DET	"	L ₇ (DET COIL)	Adjust L7 for maximum audio output.
5	OSC	"	L ₈ (OSC COIL)	Adjust L ₈ for abrupt indication on audio output, then back down the core (L ₈) 1 turn.
6	Repeat Step 3 through step 5.	"	L6, L7, L8	As above

Notes:

- 1. In all the above alignments, keep signal generator output low enough to maintain reading of 0.5 volts or less on VTVM to avoid AGC action.
- 2. Use only non-metallic alignment tools to insure proper alignment.
- 3. After alignment has been completed, all coil slugs that have been moved during alignment should be rewaxed to insure stability of operation with same type wax originally used.

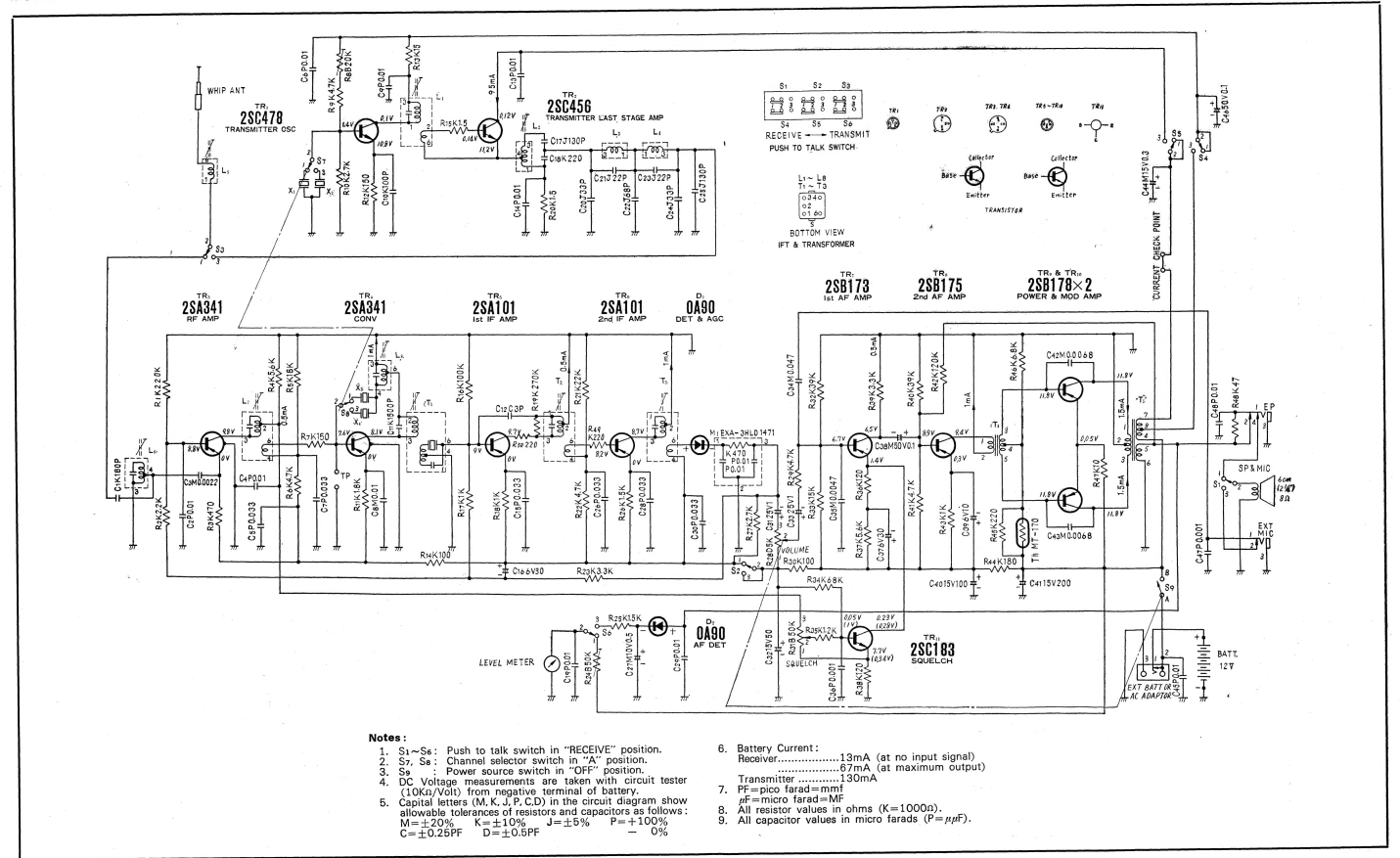


Fig. 6 Schematic Diagram.

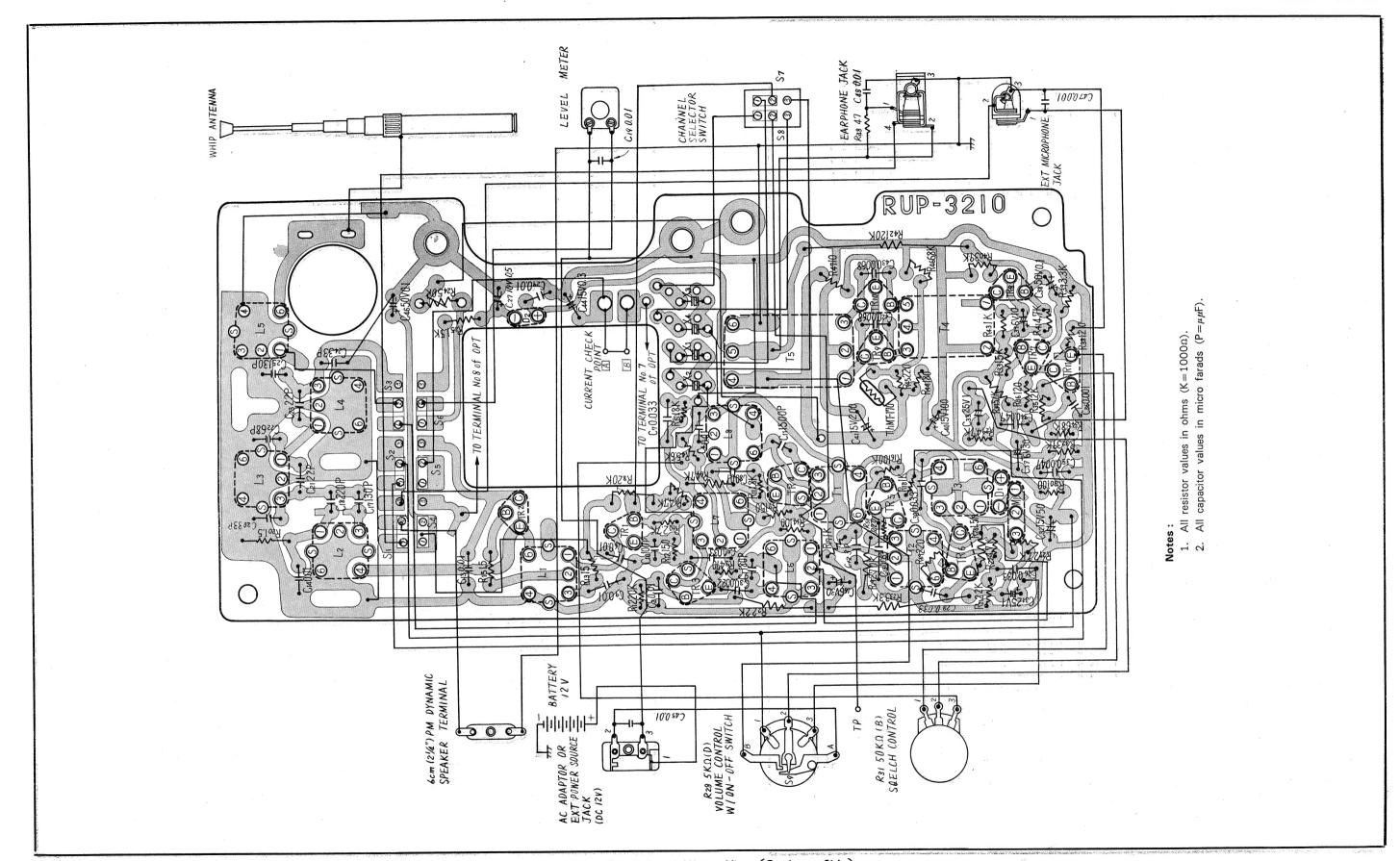


Fig. 7 Circuit Board Wiring View (Conductor Side).

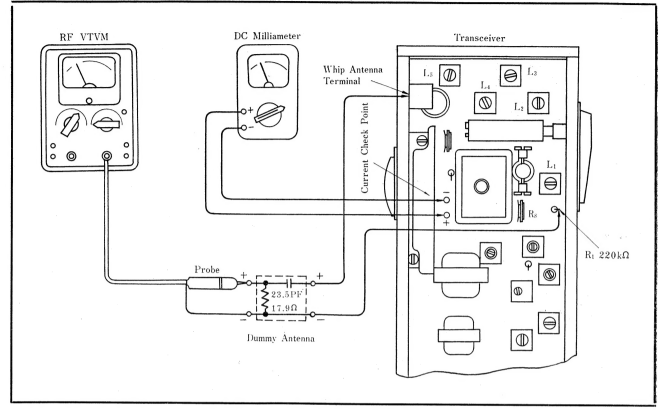


Fig. 8 Test Equipment Set - Up for Transmitter Alignment.

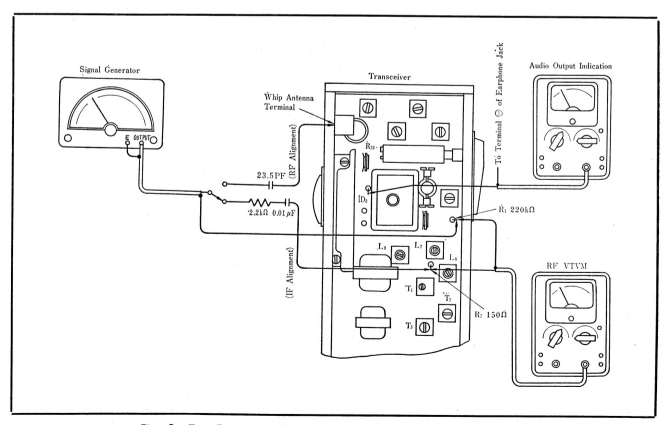


Fig. 9 Test Equipment Set - Up for Receiver IF and RF Alignment.

MODEL RJ-20E

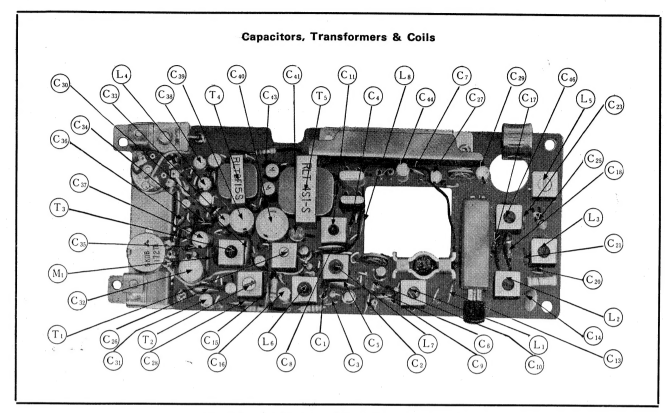


Fig. 10 Component View - Parts Identification.

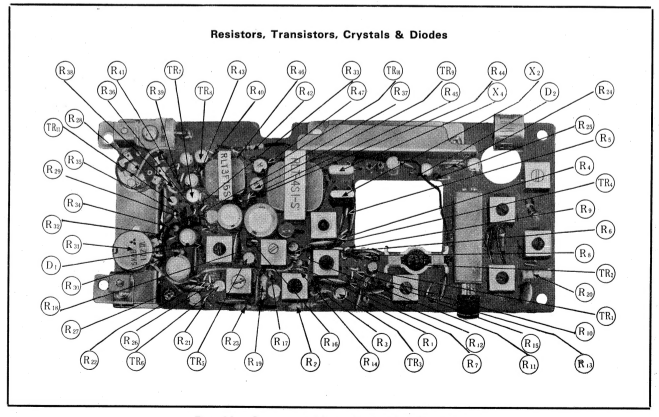


Fig. 11 Component View - Parts Identification.

REPLACEMENT PARTS LIST

Ref. No.	Part No.	Description
	TRANSIST	ORS AND DIODES
TR1 TR2 TR3 TR4 TR5 TR6 TR7 TR8 TR9 TR10 TR11 D1	2SC478 2SC456 2SA341 2SA341 2SA101 2SA101 2SB173 2SB175 2SB178} 2SB178} 2SB1788 2SC183 OA90 OA90	Transmitter Oscillator Transmitter Last Stage Amplifier Receiver RF Amplifier Receiver Converter 1st IF Amplifier 2nd IF Amplifier 1st AF Amplifier 2nd AF Amplifier Power & Modulator Amplifier (push-pull) Receiver Squelch Detector & AGC AF Detector
		CRYSTALS
Freq. Group I:	Usable for following parts num	ibers:
X1 X2 X3 X4	26.965 (B ₁)→HC-25/U26.965 27.005 (B ₁)→HC-25/U27.005 HC-25/U 27.420 (B) Receiver HC-25/U 27.460 (B) Receiver	i (B ₂) or 26.965 (B ₃) i (B ₂) or 27.005 (B ₃)
Freq. Group II:		
X1 X2 X3 X4	27 055 (B ₁)→HC-25/U27.055 27 085 (B ₁)→HC-25/U27.085 HC-25/U 27.510 (B) Receiver HC-25/U 27.540 (B) Receiver	(B ₂) or 27.055 (B ₃) (B ₂) or 27.085 (B ₃)
Freq. Group 🎹:		
X1 X2 X3 X4	27.155 (B ₁)→HC-25/U27.155 27.185 (B ₁)→HC-25/U27.185 HC-25/U 27.610 (B) Receiver HC-25/U 27 640 (B) Receiver	6 (B ₂) or 27.155 (B ₃) 6 (B ₂) or 27.185 (B ₃)
Freq. Group 🎹:		
X1 X2 X3 X4	27.255 (B ₁)→HC-25/U27.225 27.275 (B ₁)→HC-25/U27.275 HC-25/U 27.680 (B) Receiver HC-25/U 27.730 (B) Receiver	(B ₂) or 27.275 (B ₃)
	THERN	MISTOR
Th	MT-170	Temperature Compensator
	C.A	APACITORS
C36, C47 C3 C2, C4, C6, C9, C13 C14, C19, C29, C45, C48 C5, C7, C15 C26, C28, C30 C12 C21, C23 C20, C24 C22 C10 C17, C25 C1 C18 C11 C35 C42, C43	ECK-D05102P ECK-D05222MY ECK-D05103P ECK-D05103MY ECK-D05333P ECC-D05030C ECC-D05220J ECC-D05830J ECC-D05680J ECC-S1131JZ ECO-S1181KZ ECO-S1221KZ ECO-S1152KZ ECO-G05672MZ-N ECO-G05682MZ-N	0.001mfd, 50WV, +100%, Ceramic - 0%. Disc 0.0022mfd, 50WV, ±20%, Ceramic Disc 0.01mfd, 50WV, +100%, Ceramic - 0%, Disc 0.01mfd 50WV, ±20%, Ceramic Disc 0.033mfd, 50WV, +100%, Ceramic - 0%, Disc 3mmf, ±0.25mmf, Ceramic 22mmf, ±5%, Ceramic 33mmf, ±5%, Ceramic 68mmf, ±5%, Ceramic 100mmf, ±10%, Styrol 130mmf, ±10%, Styrol 180mmf, ±10%, Styrol 180mmf, ±10%, Styrol 1500mmf, ±10%, Styrol 0.0047mfd, 50WV, ±20%, Polyester 0.0068mfd, 50WV, ±20%, Polyester

CAPACITORS C34				
C38, C46 C44 C27 ECE-A50V0.1M O.1mfd, 50WV. Electrolytic O.3mfd, 15WV, Electrolytic O.5mfd, 10WV, Electrolytic				
C39				
RESISTORS	RESISTORS			
R48				
COMPONENT COMBINATION				
M ₁ EXA-3HLO1471 0.01mfd, 0.01mfd & 470Ω				
COILS AND TRANSFORMERS				
L1 RL0-7C6-T Transmitter Oscillator Coil L2 RLA-7C5-T Transmitter Last Stage Coil L3 RLA-7C6-T Low Pass Filter Coil L4 RLA-7C6-T Low Pass Filter Coil L5 RLA-7C7-T Loading Coil L6 RLA-7C2-T Receiver Antenna Coil L7 RLD-7C6-T Receiver RF Coil L8 RLO-7C4-T Receiver Oscillator Coil T1 RLI-7C12 Ceramic Filter T2 RLI-2C250-T 2nd IF Transformer T3 RLI-2C451-T 3rd IF Transformer T4 RLT-3F15(S) Input Transformer, P=5KΩ: S=2.5KΩ Output Transformer, P=750Ω: S=8Ω				
SPEAKER AND EARPHONE				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

Ref. No.	Part No.	Description
SWITCHES		
S1~S6 S7~S8	RSH-5-1 RSS-14	Push To Talk Switch Channel Selector Switch
		MISCELLANEOUS
	RJP-44 RJJ-13-1 RJJ-47-1 RJJ-51-1 RJS-20 RJA-23-2 RJT-709-1 RJT-717 RJE-3-1 RUD-87 RUV-169 RUS-47-1 RMM-24 RMS-11 RMX-145-1 RMY-49 RBE-21 RBX-33 DM3-6R ⊕B3-8N ⊕B3-8N ⊕B3-8N ⊕B3-8N RNT-302	Plug, Current Check Point (2 Req'd) Jack, Earphone Jack, EXT Power Source Jack, Microphone Socket, Crystal (8 Req'd) Cord, EXT Power Source Shorting Ring, Current Check Point Terminal, Whip Antenna Adaptor, Battery Spacer, Cabinet Back Cover Cover, EXT Power Source Jack Spring, Push To Talk Bracket, Level Meter Bracket, Speaker (2 Req'd) Bracket, Whip Antenna (Plastic) Heat Sink, Transistor (TR9 & TR10) Spring, Knob (RBB-9) Screw, Cabinet Back Cover M'tg. Red Screw, Chassis M'tg. (5 Req,d) Screw, EXT Power Source Jack M'tg. (4 Req'd) Screw, Cabinet Back Cover (2 Req'd) Screw, Cabinet Back Cover Req'd) Screw, Cabinet Back Cover (2 Req'd) Screw, Cabinet Back Cover (2 Req'd)
		APPEARANCE
	RYA-2780 RKM-1232 RKF-980 RKK-59-1 RGC-650 RGB-5 RGB-199 RGT-1030 RMK-91 RGX-273 RGX-277 RGX-280 RGX-282 RGK-169 RGK-240 RGK-262 RBN-46-2 RBN-46-2 RBB-9 RBC-24 RBC-29 RJK-3001 RJK-3002 RANT160-11-1 V-203	Cabinet Complete Cabinet Only Cover Only, Cabinet Back Cover Only, Cabinet Upper Side Escutcheon Badge, National Mark Badge, NATIONAL PANASONIC Mark Name Plate Ornament, Earphone & Microphone Jack Ornament, Push To Talk Switch Ornament, Button Ornament, Button Ornament, Channel Selector Switch Indicating Plate, SQUELCH & VOLUME Mark Indicating Plate, Battery Case Knob, Squelch & Volume Knob, Channel Selector Switch Button, Battery Case Button, Push To Talk Switch Case, Battery Cover, Battery Case Whip Antenna, 145 cm Level Meter